

PATENT**CLAIMS**

Please amend the claims as follows:

1. (Previously Presented) In a system of operating a wireless handset capable of making clear, secure-only, and auto secure calls, a method of making a secure call, the method comprising:
pressing a key for a predetermined amount of time;
entering a secure mode if the key is held for a time period greater than the predetermined amount of time unless the handset is currently in either secure-only or auto secure mode; and
staying in a clear mode if the key is held for a time period less than the predetermined amount of time unless the handset is currently in either secure-only or auto secure mode.
2. (Original) The method as set forth in Claim 1, further comprising:
entering a personal identification number (PIN) to register as a secure user.
3. (Original) The method as set forth in Claim 1, wherein the predetermined amount of time is about two seconds.
4. (Previously Presented) The method as set forth in Claim 1, wherein the key is a send/talk key.
5. (Original) The method as set forth in Claim 2, wherein the step of entering a PIN number is entered each time the handset is activated.
6. (Original) The method as set forth in Claim 2, further comprising disabling the handset if the PIN number is incorrectly entered more than a predetermined number of times.
7. (Original) The method as set forth in Claim 6, wherein the predetermined number of times is 7.

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8. (Original) The method as set forth in Claim 6, wherein the predetermined number of times is 3.

9. (Canceled)

10. (Canceled)

11. (Currently Amended) In a wireless handset capable of operating in clear and secure modes, a method of transitioning from secure mode to clear mode during a call, the method comprising:

 sending at least one message based on a to request from a user wishing to transition from a secure mode going to a clear mode;

 confirming transition to the clear mode as received in response to the received message; and

 receiving at least one message authorizing a clear call request.

12. (Previously Presented) A wireless apparatus configurable to make clear, secure-only, and auto secure calls, the apparatus comprising:

 a user-interface key capable of being depressed; and

 a circuit configured to measure the amount of time the user interface key is depressed, wherein the apparatus is configured to operate in a secure mode if the user-interface key is depressed for greater than a predetermined amount of time unless the handset is currently in either secure-only or auto secure mode, and wherein the apparatus is configured to operate in a clear mode if the user-interface key is depressed for less than a predetermined amount of time unless the handset is currently in either secure-only or auto secure mode.

13. (Previously Presented) In a system of operating a wireless handset capable of making clear, secure-only, and auto secure calls, a method of making a secure call, the method comprising:

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means for pressing a key for a predetermined amount of time;
means for entering a secure mode if the key is held for a time period greater than the
predetermined amount of time unless the handset is currently in either secure-only or auto secure
mode; and

means for staying in a clear mode if the key is held for a time period less than the
predetermined amount of time unless the handset is currently in either secure-only or auto secure
mode.

14. (Original) The method as set forth in Claim 1, further comprising:
means for entering a personal identification number (PIN) to register as a secure user.

15. (Original) The method as set forth in Claim 1, wherein the predetermined amount
of time is about two seconds.

16. (Original) The method as set forth in Claim 1, wherein the key is the send/talk
key.

17. (Original) The method as set forth in Claim 2, wherein the step of entering a PIN
number is entered each time the handset is activated.

18. (Original) The method as set forth in Claim 2, further comprising disabling the
handset if the PIN number is incorrectly entered more than a predetermined number of times.

19. (Canceled)

20. (Canceled)

21. (Currently Amended) In a wireless handset capable of operating in clear and
secure modes, a method of transitioning from secure mode to clear mode during a call, the
method comprising:

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means for sending at least one message based on a [[to]] request from a user wishing to transition from a secure mode going to request going to a clear mode;
means for confirming transition to the clear mode as received in response to the received message; and
means for receiving at least one message authorizing a clear call request.

22. (Canceled)

23. (Canceled)

24. (Canceled)

25. (Canceled)

26. (Canceled)